



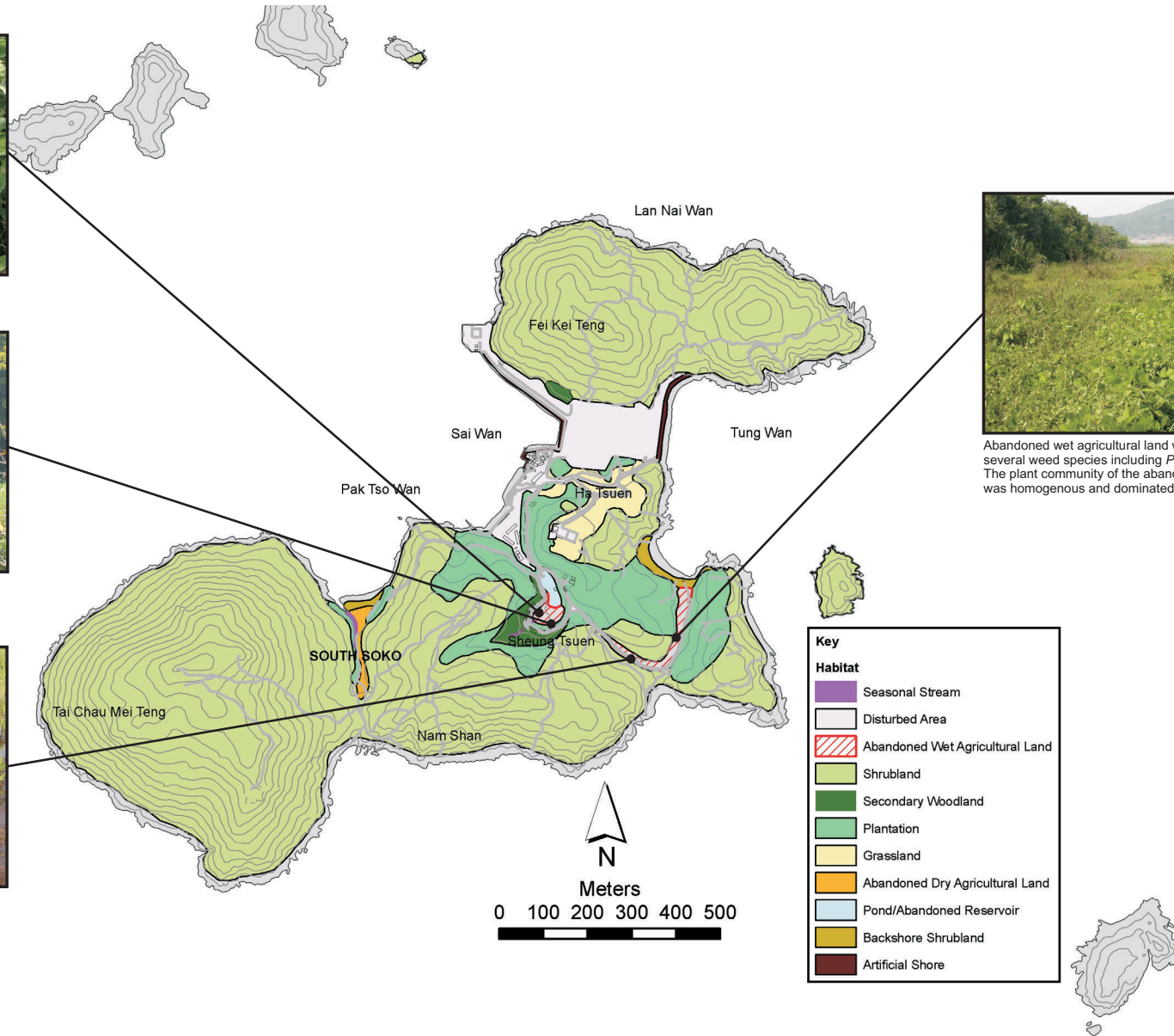
The cultivated plant Taro was one the dominant plant species within the abandoned wet agricultural land.



*Phragmites communis* was one of the dominant plant species and occupied the northern part of the abandoned wet agricultural land.



A thin layer of water (approximately 2 to 3 cm) was found in the abandoned wet agricultural land during the wet season.



Abandoned wet agricultural land was naturally colonized by several weed species including *Pueraria* and *Wedelia* spp. The plant community of the abandoned wet agricultural land was homogenous and dominated by 3 to 4 plant species.

Figure 8.15

Photographic Records of Abandoned Wet Agricultural Land Habitat